

BALAZS, Arpad, iro

Remark about Irene Kathy's article entitled "The future of the
village." Tern tud kosl 7 no.10:469-470 0 '63.

BALAZS, B., dr.

Foreign body in the Stensen's duct. Stomatologia (Bucur.) 12 no.5:
447-449 '65.

1. Lucrare efectuata la S.M.B. -- Borsec (director: dr. A. Baier).

BAIAZS, Bela, dr.; SPIRCHEZ, Nicolae, dr.

Treatment of pulpitis in 1 session. Fogorv. szemle 59 no. 2:
49-51 F ' 66.

1. A Brassai Stomatologiai Központ (igazgató főorvos:
Cristian, Alexandru, dr.) közleménye.

MOLNAR, Lasso; PALFFI, Gyorgy; BALAZS, Bela

Acute effects of electric shock on the nervous system.
Ideg. szemle 9 no.4:97-101 Aug 56.

1. A Pecsí Orvostudományi Egyetem Ideg-es Elmeklinikáján
(Igazgató: Kornyei, István, dr.) közleménye.
(SHOCK THERAPY, ELECTRIC, eff.
on NS funct., elimination & regen. processes (Hun))
(NERVOUS SYSTEM, physiol.
eff. of electric shock on elimination & regen. processes
of funct. (Hun))

PALFY, Gyorgy, dr.; BALAZS, Bela, dr.

Polyganglionitis in zoster. Ideg. szemle 9 no.4:102-104
Aug 56.

1. A Pecsí Orvostudományi Egyetem Ideg-es Elmeklinikájának
(Igazgató: Kornyei, István, dr. egyetemi tanár) közleménye.

(NEURITIS, etiol. & pathogen.

herpes zoster, thoracic, causing polyganglionic
radiculoneuritis, histopathol. (Hun))

(HERPES ZOSTER, compl.

polyganglionic radiculoneuritis, in thoracic zoster,
histopathol. (Hun))

Balass, By.; Kilian, J.

Shrinking and slow deformation of concretes containing crushed additive materials. p.423

MELYKÉPÍTÉSTUDOMÁNYI SZEMLE. (Közlekedés-és Közlekedésepítéstudományi Egyesület)
Budapest, Hungary. Vol.9, no.9, September 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11
November 1959
Uncl.

BALAZS, Bela

Formation of chemical elements. Elet tud 15 no.44:1400-1402
30 0 '60.

GOSCHY, B., Dr. techn., Kandidat der technischen Wissenschaften; BALAZS, B.

Critical condition of reinforced concrete sections under combined bending and shear. Acta techn Hung 34 no.1/2:55-69 '61.

1. Ungarisches Forschungsinstitut für Hoch- und Tiefbau.(for Goschy)
2. Budapester Technische Universität, Lehrstuhl für Brückenbau II.
(for Balazs)

BALAZS, Bela

How did astronomers measure the velocity of light? Elettud 15 no.7:203-205 14 F '60.

ALMAR, I.; BALAZH, B. [Balass, B.]; TOT, K. [Toth, K.]

Approximate calculation of the orbits of space rockets. Biul.-
Inst.teor.astron. 8 no.6:405-420 '62. (MIRA 15:8)

1. Astronomicheskaya observatoriya imeni Konkolya Akademii nauk
Vengrii, Budapesht.

(Space trajectories)

ACCESSION NR: AP4040004

H/0016/64/000/005/0155/0158

AUTHOR: Balazs, Bela (Balazh, B.); Fodor, Lajos

TITLE: Measurement of astronomical distances, I (first of a series of articles)

SOURCE: Fizikai szemle, no. 5, 1964, 155-158

TOPIC TAGS: astronomical distance measurement, astronomical unit, trigonometric, secular, star-streaming, dynamic, rotational parallax, Au

ABSTRACT: After a very brief history of astronomical measurements since Aristarchus, the two authors give the latest value of the "astronomical unit" (mean distance between earth and sun) as 149.6 ± 0.03 million km, and discuss rather briefly trigonometric, secular (or statistical), star-streaming, dynamic and rotational parallax, summarizing the studies, methods and theories on these subject, apparently without making any original contribution. Orig. art. has: 1 table, 5 figures and 7 formulas.

ASSOCIATION: MTA Csillagvizsgalo Intezete Budapest-Szabadsaghegy (Astronomical Institute of the Hungarian Academy of Sciences)

Cord-1/2

BALAZS, Bela

Astronomical and physical foundations of chronometry.
Fiz szemle 14 no.4:117-121 Ap '64.

1. Astronomical Observatory, Hungarian Academy of
Sciences.

BALAZS, Bela, tudományos munkatárs

Significance of astronomy from the points of view of science,
technology and ideology. Term tud közl 8 no.7:304-307 J1 '64.

1. Astronomical Observatory, Hungarian Academy of Sciences, Budapest.

BALAZS, Bela; FODOR, Lajos

Measuring astronomical distances.Pt.2. Fiz szomle 14 no.6:
181-186 Je '64.

1. Astronomical Observatory, Hungarian Academy of Sciences.

ACCESSION NR: AP4042335

H/0016/64/000/006/0181/0186

AUTHORS: Balazs, Bela; Fodor, Lajos

TITLE: The measurement of astronomical distances. II.

SOURCE: Fizikai szemle, no. 6, 1964, 181-186

TOPIC TAGS: astronomy, photoelectric method, variable star, spectroheliography, galactic spectrum

ABSTRACT: This is the second part of a survey article. The following methods for measuring astronomical distances, their relative merit and accuracy, and the assumptions made in using them are discussed: photoelectric methods, the rarely employed radiation-energy parallax method, the spectroscopic parallax method, the variable-star method (applicable in the case of stars with periodically varying brightness), the Cepheids method, and the Hubble method (applicable in the case of very distant galaxies). A table summar-

Card | 1/2

ACCESSION NR: AP4042335

izes the salient points of each method. Orig. art. has: 11 figures
and 1 table.

ASSOCIATION: MTA Chillagvizhgalo Intezet (MTA Astronomic Institute)

SUBMITTED: 00

ENCL: 00

SUB CODE: AA

NR REF SOV: 000

OTHER: 004

Card 2/2

BALAZS, D.

Food industry of China. p. 303.

ELELMISZESI IPAR. (Mezőgazdasági és Élelmiszeripari Tudományos Egyesület.)
Budapest, Hungary. Vol. 13, no. 10, Oct. 1959.

Monthly list of East European Accessions (EMAI) IC, vol. 9, no. 1, Jan. 1960

Uncl.

BALAZS, Dones

Profit sharing in the food industry. Elelm ipar 16 no.1:25-30
Ja '62.

1. ⁴Melezesugyi Miniszterium, Budapest.

BALAZS, Denez

Food industry of China. Elelm iper 13 no.10:303-310 0 '59.

1. Elelmesesugyi Miniszterium.

BALAZS, Dezső

Hydrography of the karstic region in South China. Hidrológiai
közlemények 40 no. 6: 485-493 D '60.

BALAZS, Denes

Physical geography of the karstic areas of South China. Foldr kosi
9 no.4:327-346 '61.

BALAZS, Denes

Problems on the genesis of karstic topography. Foldrajzi ert
12 no. 4:487-494 '63.

BALAZS, Denes

Karstic regions of Scandinavia. Foldr kozl 12 no.4:333-338 '64.

BALAZS, Endre
la

11D

Plasmolysis experiments on plant epidermal cells.

Endre Balazs. *Naturwissenschaften* 40, 382 (1953);
Chem. Zentr. 1944, I, 128. The Chodat-Heydt filaments
are derived from the cellulose walls and not from the
plasma. Viscosity studies showed that these filaments be-
have like much-elongated, heteropolar colloidal particles.
Among the factors involved in plasmolysis these fibers de-
tached from the cellulose walls play an important role
through their effect on viscosity changes. J. E. Gilson

550; Fulani G. and Filler L. Surgical Clinic and Department of Histology, University of Budapest. Az izületi nedv képződése The formation of synovial fluid Magyar Orvosi Archivum 1943, 44/3 (255-265)

On investigating the regeneration of synovia in dogs, the authors came to the conclusion that the reticulo-endothelial cells of the joint capsule do not take part in the formation of synovia. It was possible to obtain the same quantity of synovia with the same mucin content 24 hours following poisoning with arsenous acid and trypan blue, but flocculation of fibrin was observed. Further experiments showed that the number of newly formed free cells of the synovia had increased greatly.

Szebehelyi-Budapest

So: Physiology, Biochemistry & Pharmacology, Section II, Vol. 1, #1-6

BALAZS, Endre, kohomernok

"Electrolytic manufacture of aluminum" by Sz. I. Kuznyecov
(Kuznetsov, S. I.), A. M. Epstein [Epshteyn, A. M.].
Reviewed by Endre Balazs. Koh lap 9 no. 9: 431 S '54.

POZSGAI, Vilmos, dr., a muszaki tudományok kandidátusa; BALAZS, Endre,
dr., a muszaki tudományok kandidátusa.

Subhalogenide distillation for preparing pure aluminum. Koh
lap 97 no.4:179-195 Ap'64

BALAZS, Endre, dr., a muszaki tudományok kandidátusa

Calculations of the lateral heat isolation of aluminum
electrolyzing baths. Koh lap 97 no.6:265-271 Je'64.

BALAZS, Endre, dr., a magyar tudományok kandidátusa

Calculation of the lateral heat insulation of aluminum electrolyzers. Koh lap 97 no.7:313-315 J1 '64.

VARY, Istvan; BALAZS, Erzsébet

Contribution to surgery of complicated cataract and complications following cataract surgery. Szemeszet 99 no.2:80-87 Je '62.

1. Budapesti Orvostudományi Egyetem II. Szemklinikájának közleménye.
(Igazgató: Nonay Tibor egy. tanár, as orvostudományok kandidátusa.
(CATARACT EXTRACTION)

BALAZS, Erzsébet; NAGY, Ferenc; VARY, Istvan

Congenital inversion of the upper eyelid. Szemeszet. 99 no.3:157-159
S '62.

1. A Budapesti Orvostudományi Egyetem II. sz. Szemklinikájának közleménye
(Igazgató: Nonay Tibor dr. egyet. tanár).
(EYELIDS abnorm)

BALAZS, ENDRE

11/19

U MVI

S. T. R.
June 1954
Noble-Extraction and Refining

8381* The Problem of Economical Current Density, and the Exploitation of Capacity of Aluminum Plants. (Hungarian.) Endre Balazs. *Kohászati Lapok*, v. 9, no. 1, Jan. 1954, p. 38-42.
Relates economical current density and furnace construction; calculating necessary current densities and interpretation of results. Graphs, tables. 2 ref.

HUNG

8127 Production of High-Purity Aluminum. *Nagy tisztaságú alumínium előállítása.* (Hungarian) *Építő, Bányászati Lapok*, v. 10, no. 1, Jan 1955, p. 1. Production methods, furnace and electrical circuit advantages of equipment. Diagrams, table 6 ref.

BALAZS, E.

S. I. Kusnetsov and A. M. Epstein's Electrolytic Manufacturing of Aluminum; a book review. p. 431. KOHASZATI LAPOK. (Magyar Banyassati es Kohassati Egyesulet) Budapest. Vol. 9, no. 9, Sept. 1954.

SOURCE: East European Accessions List (EEAL), Library of Congress
Vol. 5, no. 6, June 1966

BAIAZS, F.

BAIAZS, F. Innovators in the development of aluminum metallurgy p. 5
Vol. 7 no. 18, Sept 1955 UJITOK IAPJA (Országos Tudományi Hivatal) Hungary

SOURCE: East European Accessions List (FFAI) Library of Congress Vol. 5
no. 6, June 1956

BALAZS, E.

Production of superpure aluminum. p. 17. KOHASZATI LAPOK. (Magyar Banyassati es Kohassati Egyesulet) Budapest. Vol. 10, no. 1, Jan. 1955.

SOURCE: East European Acoessions List (EEAL), Library of Congress
Vol. 5, no. 6, June 1956

BALAZS, E.

Anodic problems in constructing a furnace with perpendicular mandrels; remarks on A. Romwalter's article "Causes of Formation of Carbonic Slag in Aluminum Furnaces." p. 118
VOL 11, no. 3, Mar 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

FALA?S E.

Description of a modern American aluminum foundry. p.82. (Kohaszati Lapokl Budapest.
Vol. 11, no. 2, Feb. 1956.)

SO: Monthly List of East European Accessions (EEAL) IC., Vol. 6, no. 7, July 1957. Uncl.

BALAZH, E. [Balazs, E.]

Anode of aluminum electrolytic cells with vertical feed of the electric current. Izv. vys. ucheb. zav.; tsvet. met. 4 no.4:71-79 '61. (MIRA 14:8)

1. Krasnoyarskiy institut tsvetnykh metallov, kafedra metallurgii legkikh metallov.
(Aluminum--Electrometallurgy)

BALAZH, E. [Balazs, E.] (Vengerskaya Narodnaya Respublika); SENTIVANI, D.
[Sentivanyi, D.] (Vengerskaya Narodnaya Respublika); SABO, Sh.
[Szabo, S.] (Vengerskaya Narodnaya Respublika)

Method and equipment for the continuous, automatic feeding of
alumina to aluminum electrolytic cells. Izv. vys. ucheb. zav.;
tsvet. met. 4 no.5:179-185 '61. (MIRA 14:10)

1. Rekomendovana kafedroy metallurgii legkikh metallov Kras-
noyarskogo instituta tsvetnykh metallov.
(Hungary--Aluminum--Electrometallurgy)
(Feed mechanisms)

BALAZS, Endre, kohomernok

Anode problems of electrolyzers made of vertically spiked aluminum.
(To be contd.) Koh lap 95 no.2:76-80 F '62.

BALAZS, Endre, kohomernok

Anode problems of vertical aluminum electrolyzing tubs. Koh
lap 95 no.3:103-107 Mr '62.

BALAZS, Endre, okl.kohomeznok; SZENTIVANYI, Gyula, okl.gepeszernok;
SZABO, Sander, okl.gepeszernok

Method and installations for the automatic feeding of aluminum
electrolyzers with alumina. Koh lap 94 no.12:562-565 D '61.

BALAZS, Endre, dr., a muszaki tudományok kandidátusa; BELJAJEV, A.I.
[Belyaev, A.I.] egyetemi tanár, a muszaki tudományok doktora

On the correlation between aluminum losses and current efficiency on melted, cryolite-aluminum oxide electrolytes. Koh lap 95 no.9:403-405 S '62.

BALAZS, Endre, dr., a muszaki tudományok kandidátusa; BELJAJEV, A.I.
[Belyayev, A.I.], a muszaki tudományok doktora, egyetemi
tanár

On the optimum aluminumoxide concentration of the electrolyte
of aluminum-electrolysis baths. Koh lap 95 no.10:443-447
0 '62.

BALAZS, Endre, dr., kandidatus; BECKER, Ervin, kohomornok

Possibilities for electrothermal silicon manufacture in
Hungary. Koh lap 96 no.1:20-25 Ja '63.

BALAZS, E.
HUNGARY

70

HEDESSY, Gyula, Dr, KUBINYI (Mrs), SCHWANNER, Maria, Dr, LAFFERS, Zoltan, Dr, BALAZS, Erzsébet, Dr; National Public Health Institute (Országos Kózegettségügyi Intézet), Capital City Public Health and Medical Clinic for Contagious Diseases (Fővárosi Kózegettségügyi Járványügyi Allomás), National Institute for Rheumatism and Balneology (Országos Rheuma- és Fürdőgyógyászati Intézet) Department of Ophthalmology (Szemeszeti Osztály), and Medical University of Budapest, II. Eye Clinic (Budapesti Orvostudományi Egyetem II. Szemeszeti Klinika).

"Eye Diseases Caused by Leptospirae in Hungary."

Budapest, Orvosi Hetilap, Vol 104, No 17, 28 Apr 63, pages 788-791.

Abstract: [Authors' Hungarian summary] During examination of 284 cases of uveitis of unknown etiology, 6 cases were found in which the anamnesis, clinical data and serological examinations pointed to leptospirae as causative agents. The authors point out that in villages, eye diseases caused by leptospirae are probably not rare. It is recommended that patients who had leptospirosis be checked by eye specialists and that cases of uveitis of unknown cause undergo serological tests for leptospirae. 4 Eastern European, 26 Western references.

1/1

BALAZS, Endre, aspirans; PALOVITS, Pal, kohomernok; MOLNAR, Imre, okleveles
Zemkohomernok

Reducing the specific power consumption and the question of the
simultaneous considerable increase of production. Koh lap 93
no.11:505-511 N '60.

POGANY, Frigyes, dr., a muszaki tudományok kandidátusa; BALAZS, Eva

Problem of content and form. *Epites kozleked tud kozl* 7 no.4:
375-380 '63.

1. Editorial board member, "*Epites- es Kozlekedestudományi Koz-
lemenyek*" (for Pogany).

HEGYESSY, Gyula, dr.; KUBINYINE SCHWANNER, Marta, dr.; LAFFERS, Zoltan, dr.;
BALAZS, Erzebet, dr.

Eye diseases of leptospiral origin in Hungary. Orv. hetil. 104
no.17:788-791 28 Ap '63.

1. Országos Kózegekészségügyi Intézet, Fővárosi Kózegekészségügyi
Járányügyi Allomás, Országos Rheuma- és Furdougyi Intézet Szemeszeti
Osztály és Budapesti Orvostudományi Egyetem, II. Szemeszeti Kliniká.
(UVEITIS) (LEPTOSPIROSIS) (AGRICULTURAL WORKERS' DISEASES)

VIACH, Indira, dr., a suzakhi tudományok kandidátusa, MIAM, János,
tudományok munkatárs; SEFTIVANYI, Gyula, okleveles gépészmérnök

Factory experiences with aluminum electrolyzing baths
equipped with an automatic aluminum oxide charger. Kch
lap 97 no.9:409-414, 3 '64.

BALAZS, Endre, dr., a muszaki tudományok kandidátusa; KOZAR, Laszlo, okleveles vegyeszmernok; ROMWALTER, Alfred, okleveles kohoszmernok

Data on the anode problems of aluminum electrolyzers with vertical spikes. Koh lap 97 no.8:372-375 Ag '64.

1. Editorial board member, "Kohászati Lapok" (for Romwalter).

L 16569-66 ETC(f)/EWG(m)/T/EWP(t) IJP(c) RS/JD

ACC NR: AP6008902

SOURCE CODE: HU/0014/65/098/001/0009/0013

AUTHOR: Balazs, Endre (Doctor; Candidate of technical sciences); Orkenyi, Jozsef (Metallurgical engineer)

ORG: none

TITLE: Condition of the anode with vertical spike current input in aluminum-⁴⁵electrolysis tanks _B

SOURCE: Kohaszati lapok, v. 98, no. 1, 1965, 9-13

TOPIC TAGS: electrolysis, aluminum, electrode, electrode potential, temperature dependance, electric current

ABSTRACT: Laboratory tests were conducted to investigate the spread of voltage drop values in aluminum-electrolysis anodes equipped with vertical spike current input. It was established that the absolute value of the potential drop and also the spread of the individual values is significantly influenced by the temperature and anode quality. Of especial importance are the volatile-matter content of the anode and the temperature at which it was heat-treated during manufacture. The spread of voltage drop could be decreased by decreasing the temperatures employed in manufacture, employing lower currents during electrolysis, and reducing the binder content in the anode mass. Orig. art. has: 4 figures and

Card 1/2

UDC: 669.71:621.3.035/36.6.001.4

2

L 16569-66

ACC NR: AP6008902

5 tables. [JPRS] 0

SUB CODE: 06, 09 / SUBM DATE: none / ORIG REF: 003 / SOV REF: 001

Card 2/2 *SM*

ACC NR: AP6015379

SOURCE CODE: HU/0014/66/000/005/0227/0233

AUTHOR: Pozsgay, V. (Doctor; Candidate of science); Balazs, E. (Doctor; Candidate of science)

ORG: none

TITLE: Preparation of 99.999 -- 99.9999-percent-pure aluminum by distillation of the subfluoride

SOURCE: Kohaszati lapok, no. 5, 1966, 227-233

TOPIC TAGS: aluminum, high purity aluminum, aluminum purification, aluminum subfluoride, subfluoride distillation

ABSTRACT: As an extension of their previous work (Dr. Pozsgay Vilmos - Dr. Balazs Endre: Kohaszati Lapok 97. 1964. 4. 179 - 185) the authors report in detail on their successful experiments with the preparation of 99.999--99.9999%-pure aluminum, conducted at the Research Institute for Metal Industry. Commercial grade AlF₃ aluminum fluoride purified by sublimation was brought in contact with commercial grade aluminum. Aluminum subfluoride formed by reaction between AlF₃ and aluminum was distilled and decomposed yielding a high purity aluminum. About 800-1000 g of high purity aluminum was obtained in one cycle. Orig. art. has: 12 figures and 8 tables.

[KS]

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 003/ OTH REF: 003/ SOV REF: 001/
Card 1/180 ATD PRESS: 4254 DK: 669.714.1:66.048.6.001.5

HUNG .

Root development in cereals. P. Halls. *Acta agron Acad Sci Hung* 1954 3 (B 103). Four methods of studying root development are described. Detailed observations thus obtained are recorded.

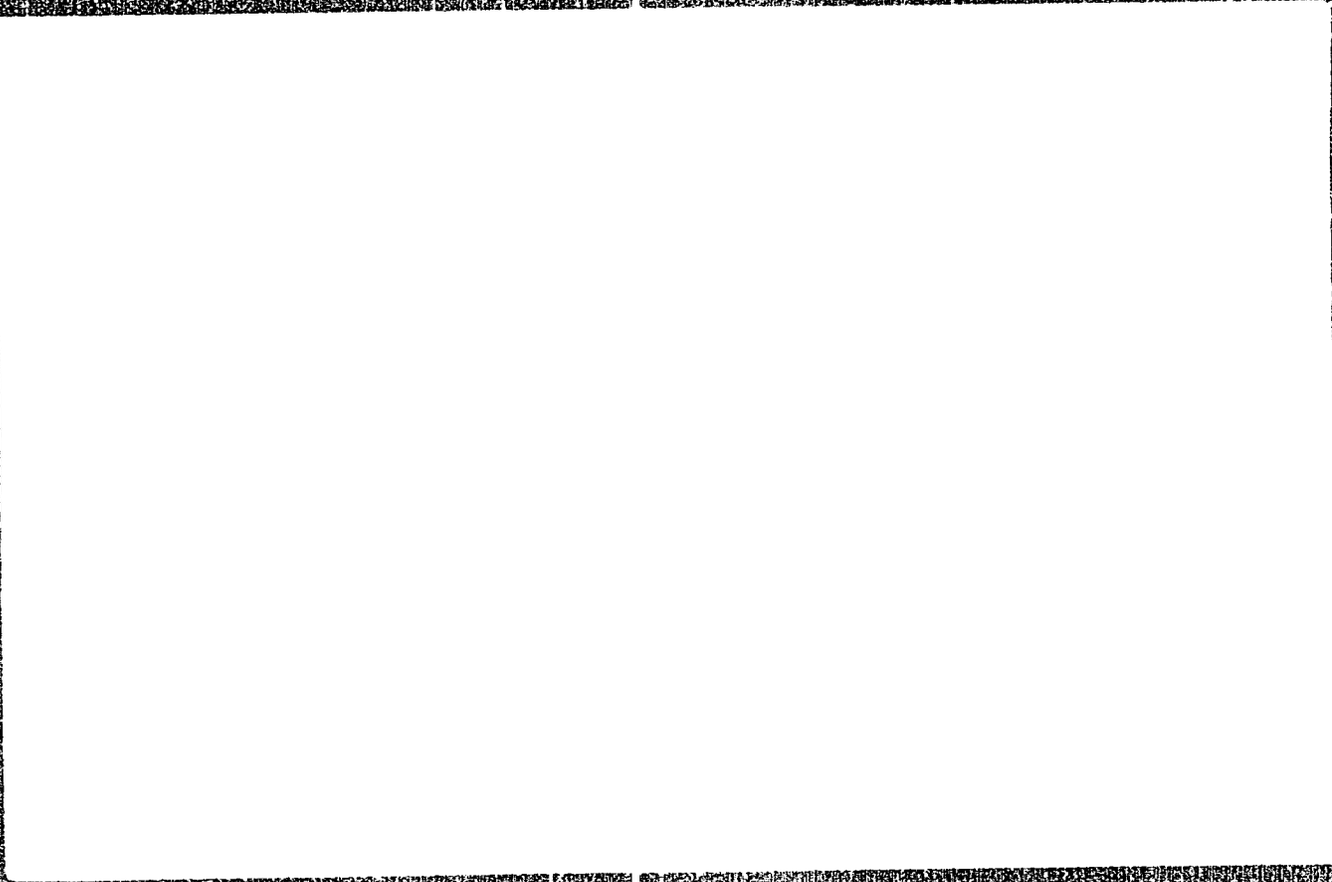
BALATS, F.

TECHNOLOGY

Periodical: ROUSAZATI PAPER. Vol. 17, no. 1, Jan. 1949.

BALATS, F. Production and use of beryllium bronze. Pt. 1. (to be contd.)
P. 1.

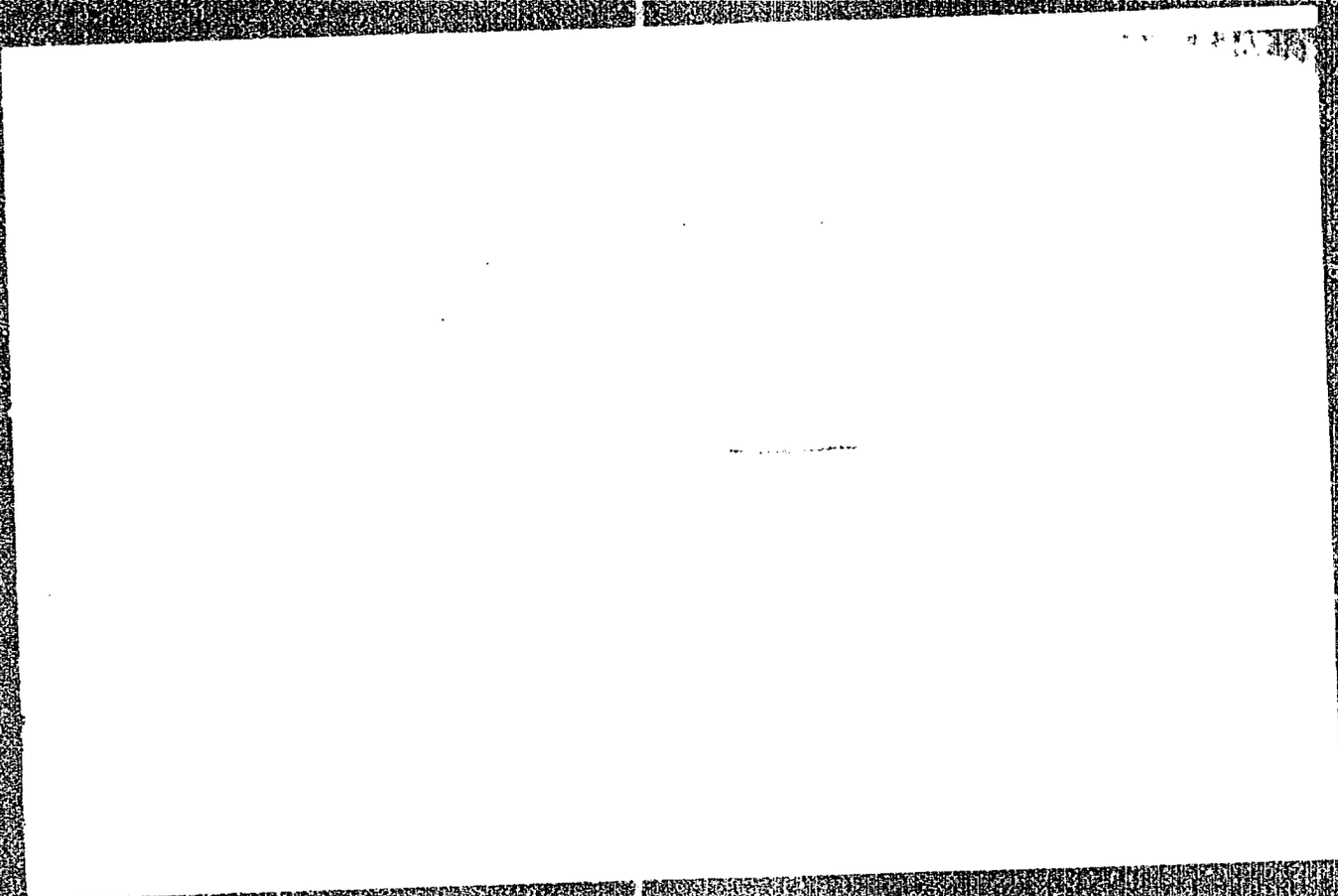
Monthly list of East E repeat Accessions (NEAT) IC, Vol. 1, No. 1,
May 1949, inclass.



BALAZS, F.; ~~REDACTED~~.

Copper alloys with silver content which could be refined. Pt. 2. p. 420.
KOHASZATI LAFOK. (Magyar Banyassati es Kohassati Egyesulet) Budapest. Vol. 9,
no. 9, Sept. 1954.

SOURCE: East European Accessions List (EEAL), Library of Congress
Vol. 5, no. 6, June 1956



BIJAS, F.; BERY, J.

Special rivet materials of the Al-Cu-Ni type and their heat treatment. p. 208
(Kohaszati Lapok. Budapest Vol. 11, no. 6, June 1956 Kohaszati Lapok. Vol. 9 (i.e. 11)
no. 6)

SO: Monthly List of East European Accessions (BEM) 10.. Vol. 6, no. 7, July 1957 Encl.

SZENDROI, Tivadar; BALAZS, Fulop

Duralumin type rivets suitable for lasting storage. Jarmu mezo gep
4 no.1:25-28 Ap '57.

RELAYS, F.; KISS, T.

Manufacturing tempered alloyed aluminum wire and cables used as electrical conductors.

P. 488. (KOHASZATI LAPOK.) (Budapest, Hungary) Vol. 12, No. 11/12, Nov./Dec. 1957

SO: Monthly Index of East European Accession (FEAI) LC. Vol. 7, No. 5, 1958

BALAZS, F.; PAAR, B.

Production and use of beryllium bronze. Ft. 1. (To be contd.) p. 55.

KOHASZATI LAPOK. (Magyar Bányászati és Kohászati Egyesület) Budapest, Hungary
Vol. 14, no. 2/3, Feb./ Mar. 1959.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 8,
August 1959
uncla.

BALAZS, F.; PAAR, B.

Production and use of beryllium bronze. Pt. 2. p. 185.

KOHASZATI LAPOK. (Magyar Bányászati és Kohászati Egyesület) Budapest, Hungary
Vol. 14, no. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

BALAZS, Ferenc, gépészmérnök

Blast supply for blast furnaces. Koh lap 95 no.8:337-342 Ag
'62.

1. Oszdi Kohassati Művek főenergetikus.

BALAZS, Ferenc

Simpler and cheaper pesticides are needed. Mesogasd techn 3
no.10:4 '63.

BALAZS, Fulop; KISS, Tibor

Preparation of improved alloyed wires and cables for electric
conductors. Koh lap 12 no. 11/12 488-496 N-D '57.

BALAZS, Fulop, okleveles kohozernok

Some specific mechanical properties of copper-alloyed spring materials. Koh lap 97 no.10:449-455 0 '64.

1. Csepel Metalworks, and Editorial board member, "Kohasati Lapok", Budapest.

BALAZS, Fulop, okleveles kohomernok; KATONA, Eva, okleveles kohomernok

Material and production of sliding rings for electric machines. Koh lap 93 no.8; Suppl: Ontode 11 no.8:171-177 Ag '60.

1. Csepeli Fekete. 2. "Kohászati Lapok" szerkeszto bizottsagi tagja (for Balazs).

BALAZS, GY.; LOVEI, L.

The new stable diesel motor for agricultural use. p.236

JARMIVÉK MEZOGAZDASÁGI CEPEK. (Gépipari Tudományos Egyesület)
Budapest, Hungary
Vol. 5, no.7/8, 1958

Monthly List of East European Accessions (MEAI) IC., Vol. 8, no.7, July 1959
Uncl.

BALASS, GY.; KOTEL, I.

A new stationary diesel-engine for agriculture. p. 175.

JAGMIER TUDOMASANI SEJER. (Gazdarski Tudomanyos Egyesulet) Budapest, Hungary.
Vol. 6, no. 12, 1959.

Monthly List of East European Accessions (EAI) 10, Vol. 9, no. 1, Jan. 1960.

Uncl.

LOVEI, Lajos, okleveles gepeszmernok; BALAZS, Gyorgy, okleveles
gepeszmernok

A 12-horsepower new, stable Diesel motor. Jarmu meso gep
8 no.5:183-190 My '61.

BALAZS, GY.: FILIAN, J.

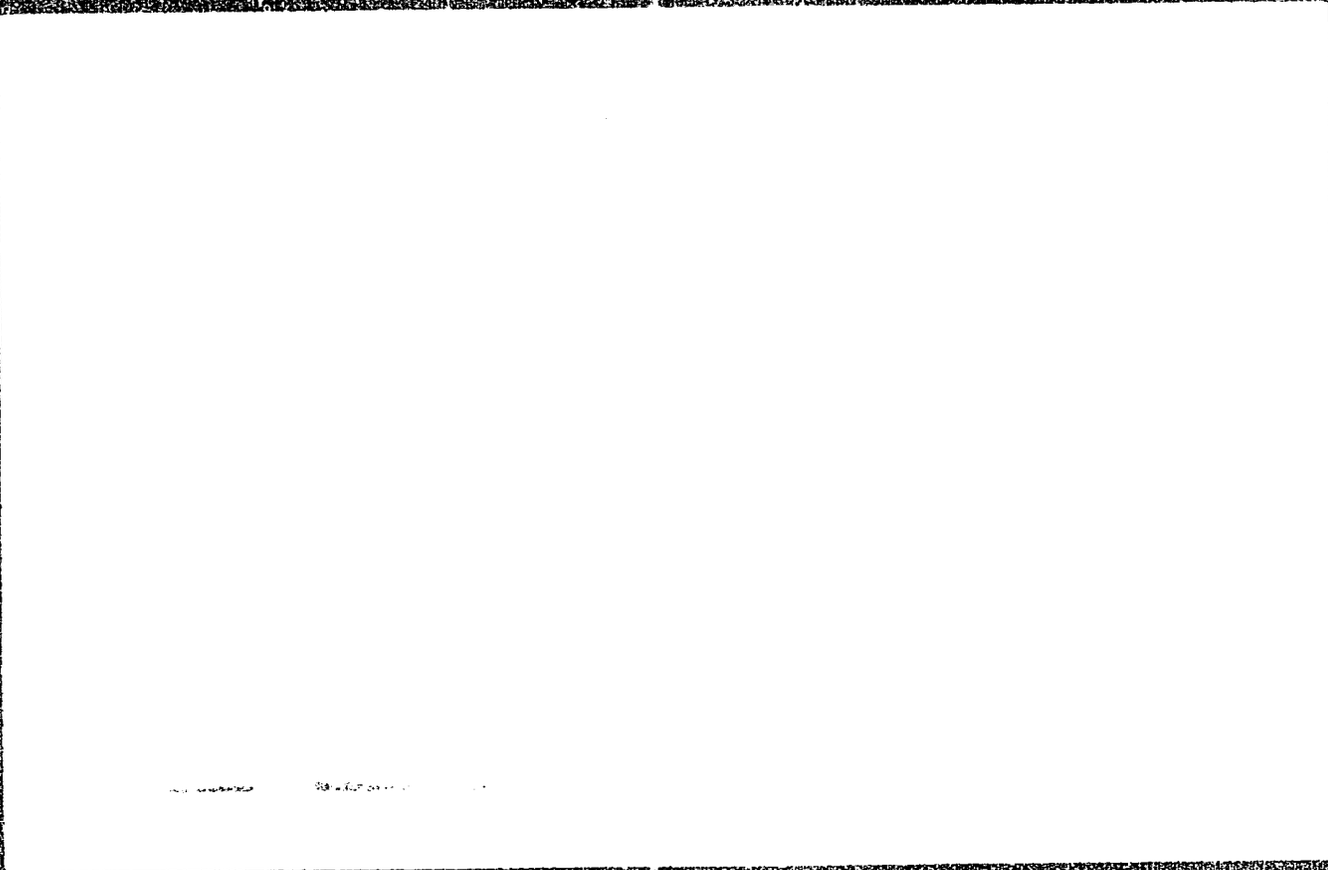
"Low Temperature Hardening of Concrete Prepared with Hungarian Cement",
p. 496 (MELYFITESTUDOLMANYI SZEMLE, Vol. 3, no. 8/9, Aug./Sept. 1953,
Budapest, Hungary).

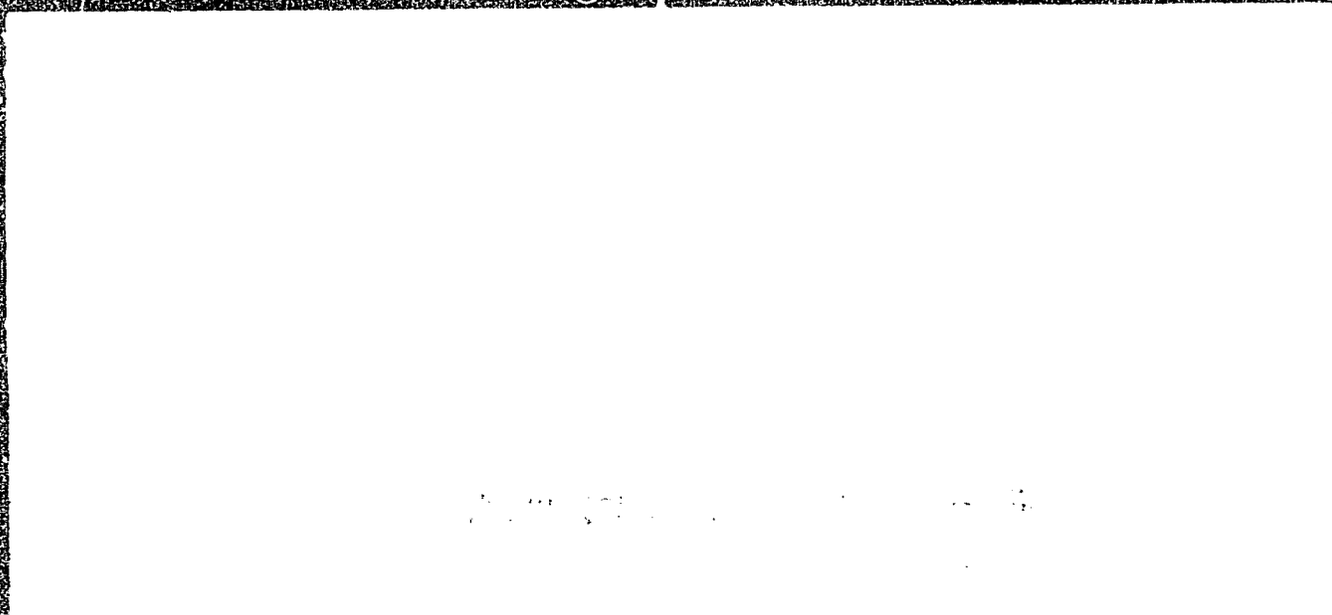
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Country : Hungary
Category :

H-13

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46652

Auth. P. : Balazs, G.; Keleman, J.; Kilian, J.
Institute. :

Title : New Procedure of Accelerating Concrete Hardening

Publ. P. : Epitoanyag, 1958, 10, No 9, 326-331

Abstract : The known procedures of accelerating the process of hardening are considered. A procedure is described, for accelerating the hardening by incorporation of crystallization primers. It is noted that this results in strength increase during the initial periods of hardening, by 10-30%. Incorporation of crystallization primers is used in combi-

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Budapest, Magyar Sebészeti, Vol XIX, No 2, Apr 66, pages 81-86.

Abstract: [Authors' Hungarian summary] Eighteen cases are reported in which, in the course of gastrectomy, for gastric carcinoma, passage was reinstated with the help of an isolated jejunal loop interposed between the esophagus and the duodenal loop. The indications for the use of an interposed loop and its advantages as well as the results obtained by the authors with this method are discussed. 7 Hungarian, 10 Western references.

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